

ABSTRACT

Disclosed herein is a laser module package and method of manufacturing the laser module package. In the present invention, the optical structure of the laser module package is provided so that a conventional laser diode can be easily coupled to an optical fiber by employing an additional lens (correction lens) behind the laser module. Furthermore, an adjustment device for easily moving the additional lens along an optical axis is employed so that parallel light can be output from the additional lens by utilizing the additional lens and the adjustment device in conjunction with the laser diode from which parallel light is not output.